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# CATALOG DOCUMENTATION NATIONAL COASTAL ASSESSMENT- NORTHEAST DATABASE YEAR 2002 STATIONS SAMPLING EVENT DATA: "EVENTS"

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## 1. DATASET IDENTIFICATION

- 1.1 Title of Catalog document
  National Coastal Assessment-Northeast Region Database
  Year 2002 Stations
  Sampling Event Data
- 1.2 Authors of the Catalog entry John Kiddon, U.S. EPA NHEERL-AED Harry Buffum, Computer Sciences Corp.
- 1.3 Catalog revision date August 2007
- 1.4 Dataset name EVENTS
- 1.5 Task Group
  National Coastal Assessment-Northeast
- 1.6 Dataset identification code 002
- 1.7 Version 001
- 1.8 Request for Acknowledgment

EMAP requests that all individuals who download EMAP data acknowledge the source of these data in any reports, papers, or presentations. If you publish these data, please include a statement similar to: "Some or all of the data described in this article were produced by the U. S. Environmental Protection Agency through its Environmental Monitoring and Assessment Program (EMAP)".

- 2. INVESTIGATOR INFORMATION (for full addresses see Section 13)
  - 2.1 Principal Investigators (NCA Northeast Region)
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    Charles Strobel, U.S. EPA NHEERL-AED
    Henry Walker, U.S. EPA NHEERL-AED
  - 2.2 Sample Collection Investigators Donald Cobb, U.S. EPA NHEERL-AED
  - 2.3 Sample Processing Investigators John Kiddon, U.S. EPA NHEERL-AED
- 3. DATASET ABSTRACT
  - 3.1 Abstract of the Dataset
    The EVENTS data file reports information about the sampling events
    conducted in the 2002 National Coastal Assessment (Northeast component).
    Reported here is information regarding the sampling event, including:
    sampling date; water depth at station; actual station location (planned
    locations are reported in the STATIONS data file); and presence or absence
    of submerged aquatic vegetation (SAV) or macroalgae. One record is
    presented per sampling event.
  - 3.2 Keywords for the Dataset
    Latitude, longitude, station water depth, sampling date, SAV, macroalgae
- 4. OBJECTIVES AND INTRODUCTION
  - 4.1 Program Objective

The National Coastal Assessment (NCA) is a national monitoring and assessment program with the primary goal of providing a consistent evaluation of the estuarine condition in U.S. estuaries. It is an initiative of the Environmental Monitoring and Assessment Program (EMAP), and is a partnership of several federal and state environmental agencies, including: EPA's Regions, Office of Research and Development, and Office of Water; state environmental protection agencies in the 24 marine coastal states and Puerto Rico; and the United States Geological Survey (USGS) and the National Oceanic and Atmospheric Agency (NOAA). The NCA program was initiated in 2000, and known as the Coastal 2000 Program.

Stations were randomly selected using EMAP's probabilistic sampling framework and were sampled once during a summer index period (June to October). A consistent suite of indicators was used to measure conditions in the water, sediment, and in benthic and fish communities. The measured data may be used by the states to meet their reporting requirements under the Clean Water Act, Section 305(b). The data will also be used to generate a series of national reports characterizing the condition of the Nation's estuaries.

### 4.2 Dataset Objective

To report information about actual station locations and presence or absence of submerged aquatic vegetation (SAV) or macroalgae.

#### 4.3 Dataset Background Discussion

Refer to Section 4.4 for a list of dataset parameters. Additional information about selected parameters are discussed in this section.

The EVENTS data file contains the actual sampling date, latitude, and longitude. These entries may differ slightly from that initially planned by the NCA managers. Information regarding planned locations is reported in the STATIONS data file. If it were not possible to sample within 0.05 nautical mile of the planned location (e.g., due to inadequate depth, safety concerns), sampling operations were performed at an alternate sampling location designated by the sampling plan. The parameter STAT\_ALT indicates whether sampling occurred at the original planned site (STAT\_ALT = "A"), or whether sampling occurred at the first or second alternate sites (STAT\_ALT = "B" or "C"). For further information regarding STAT\_ALT, refer to discussion in the STATIONS metadata file.

The presence or absence of SAV or macroalgae is determined by visual observation at the time of sampling.

Some stations were visited more than once in 2002, e.g., first for water sampling, then for sediment sampling. Physical parameters such as temperature, salinity, dissolved oxygen, etc were typically measured on each visit. Multiple visits are indicated by the parameter VIS\_NUM, which specifies the visit number to a station. Users may wish to disregard results from return visits to avoid "double counting."

Massachusetts did not participate in the NCA program in 2002. Rhode Island conducted fish trawls only in 2002, and collected physical water parameters in conjunction with the trawls. Connecticut collected all parameters, but at an abbreviated group of in-shore stations (stations in the Long Island Sound intended for sampling in 2002 were sampled in 2003).

# 4.4 Summary of Dataset Parameters

\* denotes parameters that should be used as key fields when merging data files

\*STATION Station Identifier

\*STAT\_ALT Station Location (A, B or C)

\*EVNTDATE Event Date

VISNUM Visit Number to a Station STADEPTH Depth of Water at Station (m)

EVNT\_LAT Event Latitude (decimal degrees, datum NAD83 EVNT\_LNG Event Longitude (decimal degrees, datum NAD83)

SAV Submerged Aquatic Vegetation visible

MACROALG Macro-Algae present at Station

#### 5. DATA ACQUISITION AND PROCESSING METHODS

# 5.1 Data Acquisition / Field Sampling

# 5.1.1 Sampling Objective

Record the date, location, water depth, and visit number of sampling events.

- 5.1.2 Sample Collection: Methods Summary
  A Differential GPS or a Loran system was used to measure station latitude and longitude. Station depth was measured with an electronic depth finder. These measurements were performed at the beginning of a sampling event. Presence of submerged aquatic vegetation and macro-algae and was determined by visual inspection.
- 5.1.3 Beginning Sampling Dates 25 June 2002
- 5.1.4 Ending Sampling Dates 31 October 2002
- 5.1.5 Sampling Platform Samples were collected from gasoline or diesel powered boats 18 to 133 feet in length.
- 5.1.6 Sampling Equipment
  The navigation system consists of two components: a Northstar Loran receiver and a Leica MX400 Differential GPS receiver.
- 5.1.7 Manufacturer of Sampling Equipment LORAN: Northstar GPS: Raytheon
- 5.1.8 Key Variables Not applicable
- 5.1.9 Sampling Collection: Calibration Not applicable
- 5.1.10 Sample Collection: Quality Control

  The station latitude and longitude values were referenced to the datum NAD83. If it were not possible to sample within 0.05 nautical mile of the planned location (e.g., due to inadequate depth, safety concerns), the sampling site was relocated to an alternate planned location (see Section 4.4). Recorded and nominal latitudes and longitude values were compared at the conclusion of the field season.
- 5.1.11 Sample Collection: References Strobel, C.J. 2000. Coastal 2000-Northeast Component: Field Operations Manual U. S. Environmental Protection Agency, National Health and Environmental Effects Research Laboratory, Atlantic Ecology Division, Narragansett, RI. EPA/620/R-00/002.
- 5.1.12 Sample Collection: Alternate Methods Not applicable.
- 5.2 Data Preparation and Sample Processing No analytical processing was involved with the EVENTS parameters
- 6. DATA ANALYSIS AND MANIPULATIONS
  - 6.1 Name of New or Modified Values Not applicable

- 6.2 Description of Data Manipulation Not applicable
- 7. DATA DESCRIPTION
  - 7.1 Description of Parameters
    - 7.1.1 Components of the Dataset

Name	Type	Length	Label
STATION	Char	9	Station Identifier
EVNTDATE	mmddyyyy	8	Event Date
STAT_ALT	Char	1	Station Location (A,B or C)
VISNUM	Num	8	Visit Number to a Station
STADEPTH	Num	8	Depth of Water at Station (m)
EVNT_LAT	Num	8	Event Latitude-Decimal Degrees
EVNT_LNG	Num	8	Event Longitude-Decimal Degrees
SAV	Char	1	Submerged Aquatic Vegetation visible
MACROALG	Char	1	Macro-Algae present at Station

- 7.1.2 Precision of Reported Values
  EVNT\_LAT and EVNT\_LNG are reported to 0.0001 decimal degree units.
- 7.1.3 Minimum Value in Dataset

EVNTDATE 05/02/02
VISNUM 1
STADEPTH 0.2
EVNT\_LAT 38.454
EVNT\_LNG -75.7267

7.1.4 Maximum Value in Dataset

EVNTDATE 10/31/02 VISNUM 6 STADEPTH 62.6 EVNT\_LAT 45.0513 EVNT\_LNG -66.9562

- 7.2 Data Record Example
  - 7.2.1 Column Names for Example Records

STATION EVNTDATE STAT\_ALT VISNUM STADEPTH EVNT\_LAT EVNT\_LNG SAV MACROALG

7.2.2 Example Data Records

STATION	EVNTDATE	STAT_ALT	VISNUM	STADEPTH	${ t EVNT\_LAT}$	${ t EVNT\_LNG}$	SAV	MACROALG
CT02-	9/18/2002	A	1	3.3	41.1458	$-73.\overline{2}192$		
0200								
CT02-	8/28/2002	A	1	1.8	41.225	-73.112		
0202								

- 8.2 Maximum Longitude (Easternmost) -67.0482 decimal degrees
- 8.3 Minimum Latitude (Southernmost) 38.4739 decimal degrees
- 8.4 Maximum Latitude (Northernmost) 45.1848 decimal degrees
- 8.5 Name of area or region

  The National Coastal Assessment Northeast Region covers the northeastern US coastline from Maine to Delaware.
- 9. QUALITY CONTROL AND QUALITY ASSURANCE
  - 9.1 Measurement Quality Objectives
    Provide accurate information regarding the location of sampling events
  - 9.2 Data Quality Assurance Procedures All measurements were performed in the field. See Section 5.1.10 for sampling QA/QC procedures.
  - 9.3 Actual Measurement Quality Not applicable
- 10. DATA ACCESS

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- 10.1 Data Access Procedures
  Data can be downloaded from the web
  http://www.epa.gov/emap/nca/html/regions/index.html
- 10.2 Data Access Restrictions
  None
- 10.3 Data Access Contact Persons
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- 10.4 Dataset Format
  ASCII (CSV) and SAS Export files
- 10.5 Information Concerning Anonymous FTP Not available

- 10.6 Information Concerning WWW
  No gopher access, see Section 10.1 for WWW access
- 10.7 EMAP CD-ROM Containing the Dataset Data not available on CD-ROM

## 11. REFERENCES

Strobel, C.J. 2000. Environmental Monitoring and Assessment Program: Coastal 2000 - Northeast component: field operations manual. Narragansett (RI): U.S. Environmental Protection Agency, National Health and Environmental Effects Research Laboratory, Atlantic Ecology Division. EPA/620/R-00/002. 68 p.

U.S. EPA. 2001. National Coastal Assessment: Field Operations Manual. U.S. Environmental Protection Agency, Office of Research and Development, National Health and Environmental Effects Research Laboratory, Gulf Ecology Division, Gulf Breeze, FL. EPA/620/R-01/003. 72 p.

U.S. EPA. 2001. Environmental Monitoring and Assessment Program (EMAP): National Coastal Assessment Quality Assurance Project Plan 2001-2004. U.S. Environmental Protection Agency, Office of Research and Development, National Health and Environmental Effects Research Laboratory, Gulf Ecology Division, Gulf Breeze, FL. EPA/620/R-01/002. 189 p.

#### 12. TABLE OF ACRONYMS

AED Atlantic Ecology Division
CSC Computer Sciences Corporation
EMAP Environmental Monitoring and Assessment Program
EPA Environmental Protection Agency
NCA National Coastal Assessment
NHEERL National Health and Environmental Effects Research Laboratory
QA/QC Quality Assurance/Quality Control

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